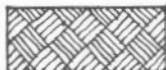
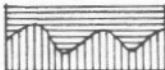
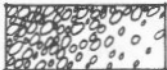
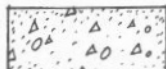





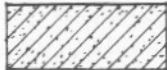
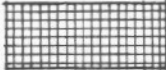

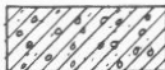

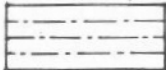
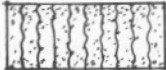



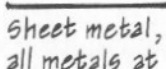

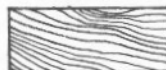
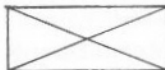
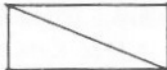
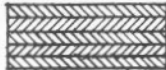

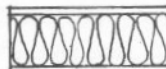
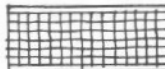

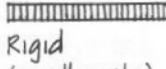

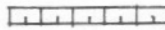





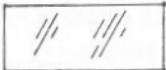
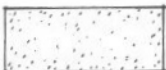
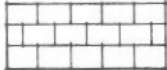
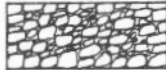
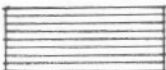
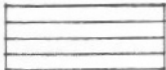

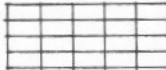




# GRAPHIC MATERIAL SYMBOLS

These symbols are some of the abstract conventions commonly used in architectural drawings.

EARTH	 Earth	 Rock	 Gravel		
CONCRETE	 Structural	 Lightweight	 Block	 Plaster, mortar, sand	
BRICK	 Common, facing	 Fire brick	 Adobe	 Structural facing tile	
STONE	 Cut stone	 Rubble	 Marble	 Slate	 Cast stone
METAL	 Iron, steel	 Aluminum	 Brass, bronze	 Sheet metal, all metals at small scale	 structural
WOOD	 Finish	 Rough	 Blocking	 Plywood (large scale & small scale)	
INSULATION	 Batt, loose fill	 Rigid	 Spray, foam	 Rigid (small scale)	
OTHER	 Resilient flooring, plastic laminate	 Acoustical tile	 Flashing, waterproofing	 Glass (large & small scales)	 Glass block

PLAN AND SECTION INDICATIONS

## • PLAN AND SECTION INDICATIONS

GLAZING					
CONCRETE & PLASTER		STONE	 Ashlar	 Rubble	
MASONRY	 Brick	 conc. block	 Running bond	 stack bond	 Ceramic tile
WOOD	 Shingles	 Panel			
METAL					

• Within the limitations of a drawing's scale, a material's texture and pattern should be indicated as accurately as possible.